	ne 25, 2002	Ammi Dogicem		Ler	RIAL NO.		Page 1 of 1
FORM PTO-1449 (Modified)		ATTY DOCKET NO.					
List of Patents and Publications for Applicants Supplemental Information		CEDAR-42638 (18810-80382) APPLICANT: Lévesque et al.			09/488,491		
		FILING DATE: GROUP ART UNIT					
Disclosure Statement		January 20, 2000			1635		
	*;\	outland a symptom					
	JUL 0 1 5007 B	U.S. PATE	NT DOCUMENTS	S		·	
EXAMINER INITIAL	4 14 DELLINE NT NUMBER	R DATE	NAME		CLASS	SUB CLASS	FILING DATE
						CEN	EU .
-		-			7	AEO L'	
							2007
						JUL 08	7000
						30-	7 1600 2 6 %
			<u> </u>			CENTE	1/10001522
			·			ECH CEIVIL	
EXAMINER		FOREIGN PA	TENT DOCUMEN	vts	SUB	TRANSLATION	TRANSLATION
EXAMINER INITIAL	DOCUMENT NUMBER	R DATE	COUNTRY	VTS CLASS			
	DOCUMENT NUMBER WO 97/11095				SUB	Translation	Translation
INITIAL		R DATE	COUNTRY		SUB	Translation	Translation
INITIAL		R DATE	COUNTRY		SUB	Translation Yes	Translation
INITIAL		R DATE	COUNTRY		SUB	Translation Yes	TRANSLATION NO NO
INITIAL		R DATE	COUNTRY		SUB	Translation Yes	Translation No SF PAPERS
INITIAL	WO 97/11095	R DATE 27.03.97	COUNTRY	CLASS	SUB CLASS	Translation Yes	TRANSLATION No No
INITIAL	WO 97/11095	R DATE 27.03.97 ART (Including Aut	COUNTRY PCT hor, title, Date, Per	CLASS tinent Pages.	SUB CLASS	Translation Yes COPY COPIGIN	TRANSLATION NO F PAPERS ALLY FILED
INITIAL J2S	OTHER A	R DATE 27.03.97 ART (Including Autoré Éric et al. L'in	COUNTRY PCT hor, title, Date, Per	CLASS tinent Pages.	SUB CLASS Lack CLASS Etc.)	TRANSLATION YES COPY CORIGIN	TRANSLATION NO F PAPERS ALLY FILED
INITIAL JUS 27.	OTHER A XP-002194251 – Hono Médecine/Science, Vol	R DATE 27.03.97 RRT (Including Autoré, Éric, et al., L'in. 1.13, No. 2, pp. 192	hor, title, Date, Perenduction neurale ch	tinent Pages.	SUB CLASS Etc.) rés: le cerv	COPY CORIGIN Peau par défauted). SUMMA	TRANSLATION NO F PAPERS ALLY FILED
INITIAL J2S	OTHER A	R DATE 27.03.97 RT (Including Autoré, Éric, et al., <i>L'in</i> 1. 13, No. 2, pp. 192 i, Takeharu, et al.,	hor, title, Date, Perenduction neurale ch	tinent Pages. ez les vertéb English sumuthe Mouse Zi	SUB CLASS Letc.) rés: le cerv mary attache col, Zic2, an	COPY COPIGIN Peau par défauted). SUMMA	TRANSLATION NO F PAPERS ALLY FILED ALLY FILED yy Gyly (ou) uggests an

4.1	27.	XP-002194251 – Honoré, Eric, et al., L'induction neurale chez les vertébrés: le cerveau par défaut,
~\Q		Médecine/Science, Vol. 13, No. 2, pp. 192-200 (Feb 1997) (English summary attached). Summary only considera
	28.	XP-002194263 - Nagai, Takehani, et al., The Expression of the Mouse Zicl, Zic2, and Zic3 Gene Suggests an
1	١.	Essential Role for Zic Genes in Body Pattern Formation, Developmental Biology, Vol. 182, pp. 299-313 (1997).
1 1		Article No. DB968449,
	29.	XP-002194264 - Kim, Peter et al., XATH-1, A Vertebrate Homolog of Drosophila atonal, Induces Neuronal
		Differentiation within Ectodermal Progenitors, Developmental Biology, Vol. 187, pp. 1-12 (1997). Article No.
		DB978572,
	30.	Streit. Andrea et al., Neural Induction, a bird's eye view, TIG, Vol. 15, No. 1, pp. 20-24 (Jan 1999).
	31.	European Search Report, Application No. 00101100, mailed April 10, 2002.
V	32.	European Search Report, Application No. 00101101, mailed April 10, 2002.
	1	

EXAMINER //\ / /	DATE CONSIDERED:
A) S. huf	12-23-04
EXAMINER: Initial if citation considered, whether or not citation	is in conformance with MPEP 609. Draw line through citation if

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.